

CERES Subsystem Delivery Procedures

1. Review CERES Subsystem Delivery Schedule (<http://earth-www.larc.nasa.gov/cgi-bin/cgiwrap/cerescm/mysql/cerescm.pl?page=schedules>) when the announcement that the schedule has been updated is received. The current schedule is at the top of the list on the Web page.
2. A Software Configuration Change Request (SCCR) should be submitted when you expect or are planning to make changes to your subsystem's software configuration. At the very latest an SCCR must be submitted prior to submitting a preliminary Delivery Memo to CERES CM (CERESlib may be an exception).
3. Prepare and send a preliminary Delivery Memo (Word version) to CERES CM (larc-cerescm@lists.nasa.gov) as scheduled (see the [File Naming Conventions](#) table). All sections of the Delivery Memo should be completed except D.3.b. Estimate the file sizes for Section C. If you have any questions about how to fill out the Delivery Memo please contact CERES CM. If your Delivery Memo is not in the current format, download the CERES Delivery Memo Template from the CERES CM home page (<http://earth-www.larc.nasa.gov/cgi-bin/cgiwrap/cerescm/mysql/cerescm.pl>). A sample Delivery Memo is also available on the CERES CM home page.
4. Test Plans and Operator's Manuals only need to be delivered if they have been updated since the last time they were delivered. If changes need to be made to these documents, download the Word file for the document from the Web. Go to the CERES On-Line Documentation page (<http://science.larc.nasa.gov/ceres/docs.html>) and select the type of document that needs to be updated. Then select the appropriate document from the specific document Web page.

Before you make any changes to your document make sure Track Changes is turned on. You must also select Track Changes from the Options menu and set Insertions to Underline and Deletions to Strikethrough. All of these must be set each time in each document before you make any modifications in order for the final version of your document to have the changes documented.

5. Ensure that the correct output file names are included in and are consistent between the Test Plan and Operator's Manual and that these names accurately reflect the names of the output files that are created by the software.
6. Test Plan Instructions
 - When the code is tested prior to delivery, be sure to use the Test Plan that you intend to send to CERES CM. Once you've completed testing do not change the Test Plan.
 - Be sure that the execution time stated in the Test Plan for each test is accurate as tested on the target platform.
 - Be sure to include the output file names for the test case(s) either in the Test Plan or in a file included in the delivery package. If the file names are listed in a file, make sure the file

is referred to by name in the Test Plan in the appropriate place (i.e., after the output files are created).

- Instructions for how and when to execute the clean-up script(s) should be in the Test Plan.
 - List the names of executables created by the compilation instructions.
7. Send Word versions of the Test Plan and Operator's Manual as e-mail attachments to larc-ceresdoc@lists.nasa.gov. See the [File Naming Conventions](#) table for information on how the files should be named. If formatting assistance is needed for either the Test Plan or Operator's Manual, please send the document with instructions to larc-ceresdoc@lists.nasa.gov or talk to one of the members of the CERES Documentation Team.
 8. Send the Operator's Manual as soon as possible (at least a week or two before delivering to CERES CM). This will shorten operational testing time since the ASDC uses information from the Operator's Manual to write and update scripts used during testing. If information in the Operator's Manual is inaccurate, the testing time will increase.
 9. Clean-up script(s) for test cases which remove the files created by executing the Test Plan commands should be included in the delivery package.
 10. Clean-up script(s) which remove files created during production runs should be included in the delivery package and information on the use of these scripts should be in the Operator's Manual.
 11. Print exit codes to the screen.
 12. Don't deliver object code or executables.
 13. Don't deliver the smf.log file.
 14. Test and create expected output on the target platform. Get an account on the target platform if you don't already have one.
 15. Don't deliver input data for your test cases in other subsystem directories. Include the files somewhere in your subsystem directory structure (e.g., the input directory) and include instructions in the Test Plan for copying (not moving) these files to the appropriate directory (i.e., the directory where the subsystem generating the input data as output data puts the files). Note: Try to provide CERES CM at least 24 hours advance notice if you plan to use input data from archives to create your expected output to ensure the data are staged in the production area before you begin testing. The use of this data also needs to be described in the Test Plan.
 16. Tar File Instructions
 - In general, there will be 3 tar files provided with each delivery: source, ancillary data, and all other data (see the [File Naming Conventions](#) table).

- Tar files should be created by the subsystem from the **working group level** (/ENG/CERES/sarb/testing/**sarb**/...) and should include all of the directories from the directory structure established by the Langley ASDC whether or not they contain any files.
 - Remove extraneous files/directories before creating tar files.
 - Tar files should not exceed 1 GB.
 - Before compressing tar files do “tar -tvf” to create the list file that will be delivered along with each tar file. The list file contains a list of the contents of the tar file.
Example: tar -tvf instrument_src_R3-237.tar > instrument_src_R3-237.list
 - Use the UNIX “compress” command to compress the tar files.
17. Make the subsystem delivery on or before the scheduled “Delivery to CERES CM” date according to the latest CERES Subsystem Delivery Schedule (<http://earth-www.larc.nasa.gov/cgi-bin/cgiwrap/cerescm/mysql/cerescm.pl?page=schedules>). If you can’t do this, send e-mail to larc-cerescm@lists.nasa.gov as soon as possible.
 18. Deliver tar files and tar file listings to CERES CM by using the cm_move.csh script found in /SCF2/CERES/ceres_cm/cm_bin on *AMI*. For example,
/SCF2/CERES/ceres_cm/cm_bin/cm_move.csh <tar_file_name.tar.Z> <tar_file_name.list>
 19. Send the Word version of the final Delivery Memo to larc-cerescm@lists.nasa.gov (see the [File Naming Conventions](#) table). All sections should be completed except D.3.b and PDF file sizes.

File Naming Conventions

File	File Name
Preliminary Delivery Memo (Word)	SS_pre_del_memo_R#-SCCR.doc
Final Delivery Memo (Word)	SS_del_memo_R#-SCCR.doc
Preliminary Delivery Memo (PDF)	SS_pre_del_memo_R#-SCCR.pdf
Final Delivery Memo (PDF)	SS_del_memo_R#-SCCR.pdf
Test Plan (Word)	SS_test_plan_R#V##-SCCR.doc
Operator's Manual (Word)	SS_opman_R#V##-SCCR.doc
Test Plan (PDF)	SS_test_plan_R#V##-SCCR.pdf
Operator's Manual (PDF)	SS_opman_R#V##-SCCR.pdf
Compressed Ancillary Data Tar File	SS_anc_R#-SCCR.tar.Z
Ancillary Data List File	SS_anc_R#-SCCR.list
Compressed Source Code Tar File	SS_src_R#-SCCR.tar.Z
Source Code List File	SS_src_R#-SCCR.list
Compressed Other Data Tar File	SS_data_R#-SCCR.tar.Z
Other Data List File	SS_data_R#-SCCR.list
Requirements Log (Excel)	SS_req_log_V##.xls

Key

- SS** - instrument, erbelike, clouds, inversion, InstSARB, TISAgrid, TISAavg, SynSARB, ggeo, RegridMOA, CERESlib
- R#** - Release number (example, Release 5 is represented by R5)
- V##** - Version number (example, Version 2 is represented by V2)